# This Page Is Inserted by IFW Operations and is not a part of the Official Record

### **BEST AVAILABLE IMAGES**

Defective images within this document are accurate representations of the original documents submitted by the applicant.

Defects in the images may include (but are not limited to):

- BLACK BORDERS
- TEXT CUT OFF AT TOP, BOTTOM OR SIDES
- FADED TEXT
- ILLEGIBLE TEXT
- SKEWED/SLANTED IMAGES
- COLORED PHOTOS
- BLACK OR VERY BLACK AND WHITE DARK PHOTOS
- GRAY SCALE DOCUMENTS

## IMAGES ARE BEST AVAILABLE COPY.

As rescanning documents will not correct images, please do not report the images to the Image Problem Mailbox.

ase Docket No. LISTED BELOW

Date: May 20, 2002

Re application of

App. No.

likenazi et al. LISTED BELOW

Filed

LISTED BELOW

For

SECRETED AND TRANSMEMBRANE POLYPEPTIDES AND NUCLEIC ACIDS

ENCODING THE SAME

I hereby certify that this correspondence and all marked anachments are being deposited with the United States Postal Service its first class mail in an envelope addressed to United States Patent and Trademark Office 100 (160x 2327). Arlington VA 22202 on

June 17, 2002

Unger R. Dreger Reg. No. 33,055

#### TRANSMITTAL LETTER

RECEIVED

United States Patent and Trademark Office

P.O. Box 2327

Arlington, VA 22202

Dear Sir:

Enclosed for filing in the above-identified application are:

Communication to Examiner with Priority Maps for the below referenced eases: (X)

Serial No.	Filing Date	Docket No.
09/918,585	07:30 01	GNF.2630P1C1
09/978,298	10/15/01	€ GNE.2630P1C2
09/978,299	10/15/01	GNE.2630P1C3
09/978,191	10/15/01	GNE 2630P1C4
09/978,187	10/15/01	GNE.2630P1C5
09/978,193	10/15/01	GNF 2630P1C6
09/978.189	10/15/01	GNE.2630P1C7
09/978,188	10/15/01	GNF.2630P1C8
09/978,192	10/15/01	GNE 2630P1C9
09/978,194	10 15 01	GNE 2630P1C10
09/978,295	10 15 01	GNE 2630PICH
09/981,915	10 16 01	GNE 2630P1C12
09/978,544	10 16 01	→ GNE 2630P1C13
09/978,824	10 16 01	GNE 2630P1C14
09/978,585	10 16 01	GNE 2630P1C15
09/978,643	10 46 01	: GNE 2630P1C16
09/978,403	10/16/01	: GNE 2630P1C17
09/978,681	. 10 16 01	GNE.2630P1C18
09/978.665	[0 16 0]	GNE 2630P1C19
09/978,802	10/16/01	· GNE 2630P1C20
09/978,423	: 10.16.01	: GNE.2630P1C21
09/978.608	10 16 01	GNE 2630P1C22
09/978,912	10/16/01	GNE.2630P1C23
09/978.375	10 16 01	: GNE.2630P1C24

Serial No.	Filing Date	Docket No.
09/978,564	10/16/01	GNE.2630P1C25
09/978,757	10/16/01	GNE.2630P1C26
09/978,697	10/16/01	GNE 2630P1C27
09/999,829	10/24/01	GNE 2630P1C61
10/017,191	10/24/01	GNE 2630P1C62
09/999,832	10/24/01	GNE 2630P1C63
10/017,086	10/24/01	GNE 2630P1C64
09/999,833	10/24/01	GNE 2630P1C65
10/017,084	1 10/24/01	GNE 2630P1C66
10/017,083	10/24/01	GNE 2630P1C67
09/999,831	10/24/01	GNE 2630P1C68
10/017,081	10/24/01	GNE 2630P1C69
09/999,830	10/24/01	GNE 2630P1C70
10/017,082	10/24/01	GNE 2630P1C71
10/002,967	10/24/01	GNE.2630P1C72
10/017,085	10/24/01	GNE 2630P1C73
10/020,445	10/24/01	GNE.2630P1C74
09/999,834	10/24/01	GNE 2630P1C75
10/013,924	10/25/01	GNE 2630P1C76
10/013,918	+ 10/25/01	GNE 2630P1C77
10/013,920	10/25/01	GNF 2630P1C78
10/013,916	10/25/01	GNF.2630P1C79
10/013,926	10/25/01	GNE 2630P1C80
10/013.922	10/21/01	GNF 2630P1C81
10/013,917	10/25/01	GNE 2630P1C82
10/013,925	10/25/01	GNE.2630P1C83
10/013,921	10/25/01	GNE 2630P1C84
10/013.919	10/25/01	GNE.2630P1C85
10/013,928	10/25/01	GNE.2630P1C86
10/013,923	10/25/01	GNE.2630P1C87
10/013.927	10/25/01	GNE.2630P1C88
10/013,929	10/25/01	GNE.2630P1C89
10/016.177	10 25 01	GNE.2630P1C90

(X) The Commissioner is hereby authorized to charge any additional fees which may be required, or credit any overpayment, to Account No. 11-1410;

(X) Return prepaid postcards:

Ginger R. Dreger Registration No. 33,055 Attorney of Record

: 5

### IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

Applicant : Ashkenazi et al. )

Appl. No. : Listed Below )

Filed : Listed Below )

SECRETED AND )

TRANSMEMBRANE )

POLYPEPTIDES AND NUCLEIC )

ACIDS ENCODING THE SAME )

RECEIVED

17. 日 日 20.20

**COMMUNICATION** 

United States Patent and Trademark Office PO Box 2327 Arlington, VA 22202

#### Dear Sir:

Filed along with the present Communication are Priority Maps, which are provided for the convenience of the Examiner with regard to the patent applications outlined in the chart below. Each Priority Map includes the following information concerning the sequence recited in the claims of the respective application

- 1 the first date of disclosure of the sequence in a priority application
- 2. the ATCC deposit No. and date
- 3 the designation of the full-length sequence as it appears in the priority document(s)
- 4 the SEQ ID NO for the full-length sequence as it appears in the priority document(s)
- 5—the approximate locations in the priority document(s) where the full sequence is disclosed

Serial No.	Filing Date	Docket No.	DNA Molecule	Pro No.	ATCC Deposit No.
09/918,585	07/30/01	GNE.2630P1C1	DNA23330-1390	. PRO181	209775
09/978,298	10 15 01	GNE 2630P1C2	DNA23330-1390	PRO181	209775
09/978.299	10/15/01	GNE 2630P1C3	DNA26847-1395	PRO195	209772
09/978,191	10:15 01	GNE.2630P1C4	DNA30943-1 - 1163-1	PRO213-1	209791
09/978,187	10:15:01	GNE 2630P1C5	DNA32284-1307	PRO320	209670
09/978,193	10/15/01	GNE 2630P1C6	DNA32284-1307	PRO320	209670
09/978,189	10/15/01	GNE.2630P1C7	DNA39523-1192	PRO273	209424
09/978,188	10 15 01	GNE.2630P1C8	DNA39987-1184	PRO274	209786
09/978,192	10/15 01	GNE.2630P1C9	: DNA39987-1184	PRO274	209786

Serial No.	Filing Date	Docket No.	DNA Molecule	Pro No.	ATCC Deposit No.
09/978,194	10/15/01	GNE.2630P1C10	DNA40571-1315	PRO351	209784
09/978,295	10/15/01	GNE.2630PIC11	DNA40571-1315	PRO351	209784
	10/16/01	GNE.2630P1C12	DNA43316-1237	PRO337	209487
09/978,544		GNE.2630P1C13	DNA43316-1237	PRO337	209487
09/978,824	10/16/01	GNE.2630P1C14	DNA44184-1319	PRO526	209704
09/978,585	10/16/01	GNE 2630P1C15	DNA44184-1319	PRO526	209704
09/978,643	10/16/01	GNE.2630P1C16	DNA44194-1371	; PRO381	209808
09/978,403	10/16/01	GNE.2630P1C17	DNA44194-1371	PRO381	209808
09/978,681	: 10/16/01	GNE.2630P1C18	DNA44196-1353	PRO846	209847
09/978,665	10/16/01	GNE 2630P1C19	DNA44196-1353	PRO846	209847
09/978,802	10/16/01	GNE.2630P1C20	DNA44205-1285	PRO701	209720
09/978,423	10/16/01	GNE.2630P1C21	DNA44205-1285	PRO701	209720
09/978,608	10/16/01	GNE 2630P1C22	DNA45416-1251	PRO362	209620
09/978,912	10/16/01	GNE 2630P1C23	DNA45416-1251	PRO362	209620
09/978,375	10/16/01	GNE.2630P1C24	DNA45419-1252	PRO363	209616
09/978,564	10/16/01	GNE.2630P1C25	DNA45419-1252	PRO363	209616
09/978,757	10/16/01	GNE.2630P1C26	DNA48227-1330	PRO853	209812
09/978,697	10/16/01	GNE.2630P1C27	DNA48227-1350	PRO853	209812
09/999,829	10/24/01	GNE 2630P1C61	DNA30943-1 - 1163-1 .	PRO213-1	209791
10/017,191	10/24/01	GNE 2630P1C62	DNA32284-1307	PRO320	209670
09/999,832	10/24/01	GNE 2630P1C63	DNA39523-1192	PRO273	209424
10/017,086	10/24/01	GNE 2630P1C64	DNA39987-1184	PRO274	209786
09/999,833	10/24/01	GNE 2630P1C65	DNA40571-1315	PRO351	209784
10/017,084	10/24/01	GNE 2630P1C66	DNA43316-1237	PRO337	209487
10/017,083	10/24/01	GNE.2630P1C67	DNA44184-1319	PRO526	209704
09/999,831	10/24/01	GNE 2630P1C68	DNA44194-1371	PRO381	209808
10/017,081	10/24/01	GNE 2630P1C69	DNA44196-1353	PRO846	209847
09/999,830	10/24/01	GNE 2630P1C70	DNA44205-1285	PRO701	209720
10/017,082	10.24/01	GNE.2630P1C71	DNA45416-1251	PRO362	209620
10/002,967	10/24/01	GNE.2630P1C72	DNA45419-1252	PRO363	209616
10/017,085	10/24/01	GNE.2630P1C73	DNA48227-1350	PRO853	209812
10/020,445	10/24/01	GNE 2630P1C74	DNA48304-1323	PRO615	209811
09/999,834	10/24/01	GNE.2630P1C75	DNA48309-1280	PRO617	209656
10/013,924	10/25/01	GNE 2630P1C76	DNA48314-1320	PRO531	209702
10/013,918	10/25/01	GNE 2630P1C77	DNA48331-1329	PRO731	209715
10/013.920	10/25/01	GNE 2630P1C78	DNA48333-1321	PRO534	209701
10/013,916	10:25.01	GNE 2630P1C79	DNA49152-1324	PRO618	209813
10/013,926	10 25:01	GNE 2630P1C80	DNA50913-1287	PRO703	209716
10/013,922	10/21/01	GNE 2630P1C81	DNA50920-1325	: PRO697	209700
10/013,917	. 10 25 01	GNE 2630P1C82	: DNA50921-1458	PRO1083	209859
10/013,925	10/25/01	GNE 2630P1C83	DNA50988-1326	: PRO717	209814
10/013,921	10/25/01	GNE.2630P1C84	DNA53971-1359	PRO866	209750
10/013,919	10/25/01	GNE 2630P1C85	DNA53974-1401	PRO865	209774
10/013,928	10/25/01	GNE.2630P1C86	DNA56045-1380	PRO474	209865
10/013,923	10/25/01	GNE 2630P1C87	DNA56112-1379	→ PRO1017	209883
10/013,927	10/25/01		DNA56352-1358	(PRO792	209846
10/013,929	10/25/01	GNE.2630P1C89	DNA56405-1357	PRO788	209849
10/016.177	10/25/01	GNE.2630P1C90	DNA57033-1403	PRO1114	: 209905

Case Docket No.: Listed Delow

The present information is filed in order to facilitate the prosecution of the aboveidentified applications. The issuance of an early Notice of Allowance or an action on the merits is respectfully solicited.

Respectfully submitted.

KNOBBE, MARTENS, OLSON & BEAR, LLP

Dated: June 17, 2002

By:

Ginger R. Dreger Registration No. 33,055 Attorney of Record 620 Newport Center Drive Sixteenth Floor Newport Beach, CA 92660

### RECEIVED

TECH CENTER 1600 2900



PRIORITY MAP FOR P2630P1C25 - ANTIBODIES

Serial No.: 09/978564

15/98		سنند								
209616 on 2/5/98	First Date FL SEQ Disclosed	3/20/1998								
3	NAME	PRO363	PRC 363	PRC/363	PRC)363	PR0363	PR()363	PR:0363	PR:0363	PRO363
ATCC Deposit No.	SEQ Pages	FIGURE 2	FIGURE 24	FIGURE 24	FIGURE 24	FIGURE 34	FIGURE 316	FIGURE 388	FIGURE 130	FIGURE 64
19-1252	SEQ ID NO	SEQ ID NO:3	SEQ ID NO:59	SEQ ID NO:59	SEQ ID NO:59	SEQ ID NO:87	SEQ ID NO:503	SEQ 1D NO:388	SEQ ID NO:130	SEQ ID NO:64
/ DNA454	APPLN FILING DATE	3/20/1998	3/8/1999	8/25/1999	2/18/2000	3/2/2000	3/30/2000	12/1/2000	6/1/2001	6/20/2001
10363 encoded by DNA45419-1252	SERIAL #	60/078910	PCT/US99/05028	09/380138	PCT/US00/04341	PCT/US00/05841	PCT/US00/08439	PCT/US00/32678	PCT/US01/17800	PCT/US01/19692
PRO36	DOCKET	PR1252	P2630R1	P2630R1E	P2630P1	P2833R1	P2730P1	P3330R1	P3530R1	P3235R1
	PRIORITY	US Provisional Application	PCT Application	US Application	PCT Application	PCT Application	PCT Application	PCT Application	PCT Application	PCT Application

PRIORITY MAP FOR P2630P1C25 - ANTIBODIES S rial No.: 09/978564

	PRO36	PRO363 encoded by DNA45419-1252	y DNA4541	19-1252	ATCC Der	osit No.	ATCC Deposit No. 209616 on 2/5/98	86/5/
PRIORITY	DOCKET	SERIAL#	APPLN FILING DATE	SEQ ID NO	SEQ Pages	NAME	First Date FL SEQ Disclosed	
PCT Application	P3530P1	PCT/US01/21066	6/29/2001	SEQ ID NO:130	FIGURE 130	PRO363		
PCT Application	P3235P1	PCT/US01/21735	7/9/2001	SEQ ID NO:64	FIGURE 64	PRO363		
US Application P2630P1C1	P2630P1C1	09/918585	7/30/2001	SEQ ID NO:59	FIGURE 24	PR0363		